

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4975	(eye or collyrium) and ("nerve growth factor" "ngf")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:51
L2	7	(collyrium) and("nerve growth factor" "ngf")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:51
L3	39	("nerve growth factor" "ngf") same ("tgf" "transforming growth factor") same eye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:51
L4	219	(eye or collyrium) same ("nerve growth factor" "ngf")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:51
L5	0	(collyrium) same ("nerve growth factor" "ngf")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:51
L6	18	lambiase.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:51
L7	53	("nerve growth factor" "ngf") same ("GNDF" "glial cell line-derived neurotropic factor" "glial cell line derived neurotropic factor" "glial cell neurotropic factor")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:51
L8	6	("nerve growth factor" "ngf") same ("GNDF" "glial cell line-derived neurotropic factor" "glial cell line derived neurotropic factor" "glial cell neurotropic factor") and eye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:51
L9	0	("nerve growth factor" "ngf") same ("GNDF" "glial cell line-derived neurotropic factor" "glial cell line derived neurotropic factor" "glial cell neurotropic factor") same eye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:51
L10	4027	("nerve growth factor" "ngf") same ("tgf" "transforming growth factor")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:51

## EAST Search History

L11	7	(collyrium) and("nerve growth factor" "ngf") and (ointment gel cream)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:51
L12	1272	("nerve growth factor" "ngf") same ("tgf" "transforming growth factor") and eye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 10:51